

WELL 28-8
COMPLETION DIAGRAM

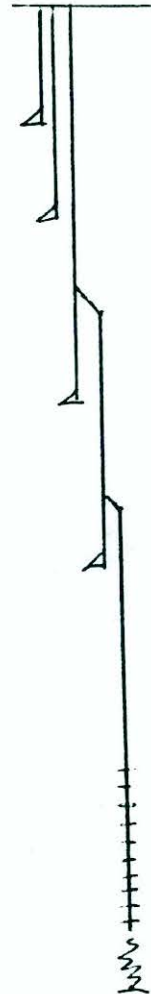
STRAIGHT HOLE

11 Courses:

CONFIDENTIAL

SCHEMATIC

DESCRIPTION



-TIE-BACK, 0'-915' 9-5/8" 40# K-55
Buttress Casing.

-28', 30" Conductor.

-228', 20# 94# K-55 Buttress Casing.

-912', 9-5/8" 40# K-55 Buttress Casing
(liner).

-1084', 13-3/8" 54.5# K-55 Buttress
Casing.

-3515', 9-5/8" 40# K-55 Buttress Casing
(liner).

-3326'-6568', 7" 26# K-55 8RD LT&C Casing.
Hung Uncemented Liner.

-4125'-6568', 7" Perforated Liner Section
(10-3-40 perforation).

-6568', ETD

-6571' T.D., Straight Hole.

STEAM ENT

N/A

SIDE TRACKS

None

LOST CIRCULATION ZONES

495' intermitent below 3520'

MISCELLANEOUS

RIG: H&W Drilling Rig #3

SURFACE: Approximately 500' North
and 3225' East of the
Southwest corner of Section
8, T44N, R4E, M.D. B&M

B.H.: N/A

U N I O N

GROUND ELEVATION:	<u>7032'</u>	SPUD DATE :	<u>07-19-85</u>	T. M. DEPTH:	<u>6571'</u>
KELLY BUSHING :	<u>32'</u>	COMPLETION DATE:	<u>08-19-85</u>	T. V. DEPTH:	<u>6571'</u>
TOTAL FOOTAGE :	<u>6548'</u>	RIG TEST :	<u>N/A</u>	E. T. DEPTH:	<u>6568'</u>

GLASS MOUNTAIN FEDERAL
UNIT 68-8

